D1 is disclosing an electrical connector composed of two half-shells which have to be assembled together after a plurality of cables are placed on one of the half-shells into respective insulation-displacement terminals. However, instead of flat cables only the use of a plurality of individual separated cables is disclosed in D1.

Thus, in contrast to subject matter of pending claim 1, the electrical connector of D1 is not adapted for a flat cable arrangement.

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Furthermore the device of D1 provides leading through openings for the already inserted cables only in assembled condition of the two half-shells but does not have an insertion opening for the insertion of the flat cable. Moreover, at the lead-through openings according to D1 sealing material is not arranged. According to D1 sealing material is only arranged completely inside the two half shells. Furthermore, the connector of D1 does not have a pressurisation device.